

-	133	parallel same (engine\$ processor) same address same routing	USPAT	2004/06/29 08:49
-	3	(parallel same (engine\$ processor) same address same routing) and 370/401.ccls.	USPAT	2004/06/29 08:50
-	3	(parallel same (engine\$ processor) same address same (routed routing)) and 370/401.ccls.	USPAT	2004/06/29 08:50
-	11	(parallel same (engine\$ processor) same address same (routed routing forward\$ send\$ transmit\$)) and 370/401.ccls.	USPAT	2004/06/29 08:51
-	18	(parallel same (engine\$ processor controller cpu) same address same (routed routing forward\$ send\$ transmit\$)) and 370/401.ccls.	USPAT	2004/06/29 08:55
-	478	((engine\$1 processor\$1 controller\$1 cpu) same address same (routed routing forward\$ send\$ transmit\$)) and 370/401.ccls.	USPAT	2004/06/29 08:55
-	95	((engine\$1 processor\$1 controller\$1 cpu) same (source adj address) same (routed routing forward\$ send\$ transmit\$)) and 370/401.ccls.	USPAT	2004/06/29 08:56
-	87	((engine\$1 processor\$1 controller\$1 cpu) same (source adj address) same (routed routing forward\$ send\$ transmit\$) same (data packet)) and 370/401.ccls.	USPAT	2004/06/29 08:56
-	6	((engine\$1 processor\$1 controller\$1 cpu) same multiple same (source adj address) same (routed routing forward\$ send\$ transmit\$) same (data packet)) and 370/401.ccls.	USPAT	2004/06/29 09:17
-	3	((engine\$1 processor\$1 controller\$1 cpu) same multiple same (source adj address) same (routed routing forward\$ send\$ transmit\$) same (data packet) same protocol\$1)	USPAT	2004/06/29 09:25
-	259	((engine\$1 processor\$1 controller\$1 cpu) same (source adj address) same (routed routing forward\$ send\$ transmit\$) same (data packet) same (type\$1 protocol\$1))	USPAT	2004/06/29 09:26
-	57	((engine\$1 processor\$1 controller\$1 cpu) same (source adj address) same (routed routing forward\$ send\$ transmit\$) same (data packet) same (type\$1 protocol\$1) same (multiple different))	USPAT	2004/06/29 10:52
-	7	docsis same (request with contention)	USPAT	2004/06/29 10:52

-	27	modem and docsis and (processors controllers) and (protocols with different)	USPAT	2004/06/26 12:24
-	11	modem and docsis and (processors controllers) and (protocols with different with modem\$)	USPAT	2004/06/26 12:33
-	9	docsis and ((processors controllers) same different) and (protocols with different with modem\$)	USPAT	2004/06/26 12:42
-	50	370/401.ccls. and (modem\$ same different same protocol\$)	USPAT	2004/06/26 12:43
-	8	370/401.ccls. and (modem\$ same different same protocol\$) and (headend (head adj end))	USPAT	2004/06/26 12:55
-	4	370/401.ccls. and (modem\$ same different same protocol\$) and (headend (head adj end)) and docsis	USPAT	2004/06/26 13:05
-	23	(modem\$ same different same protocol\$) and (headend (head adj end) cmts) and docsis	USPAT	2004/06/26 13:11
-	8	((modem\$ same different same protocol\$) same (headend (head adj end) cmts)) and docsis	USPAT	2004/06/26 13:13
-	29	((modem\$ same different) same (headend (head adj end) cmts)) and docsis	USPAT	2004/06/26 13:13
-	20	((modem\$ same different) same (headend (head adj end) cmts)) and docsis) not ((modem\$ same different same protocol\$) and (headend (head adj end) cmts) and docsis)	USPAT	2004/06/26 13:31
-	1	"3924187".PN.	USPAT	2004/06/26 13:19
-	1	"4118669".PN.	USPAT	2004/06/26 13:20
-	1	"5719872".PN.	USPAT	2004/06/26 13:20
-	1	"H001858".PN.	USPAT	2004/06/26 13:21
-	1	"6425132".PN.	USPAT	2004/06/26 13:21
-	1	"6509994".PN.	USPAT	2004/06/26 13:22
-	1	"6559756".PN.	USPAT	2004/06/26 13:23
-	0	"2003/0096586".PN.	USPAT	2004/06/26 13:23
-	0	"2003/0096586".PN.	USPAT	2004/06/26 13:23
-	0	"2003/0096586".PN.	USPAT	2004/06/26 13:23
-	4	("3924187").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/26 13:31
-	4	("4118669").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/26 13:32
-	2	("5939887").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/26 13:32
-	10	parallell same (engine\$ processor)	USPAT	2004/06/29 08:49
-	58740	parallel same (engine\$ processor)	USPAT	2004/06/29 08:49
-	5344	parallel same (engine\$ processor) same address	USPAT	2004/06/29 08:49

-	13	modem same bandwidth same (standard\$ protocol\$) same docsis same (control\$ process\$ cpu)	USPAT	2004/06/25 18:53
-	7	modem same identif\$ same (standard\$ protocol\$) same docsis same (control\$ process\$ cpu)	USPAT	2004/06/25 18:53
-	5847	modem\$ same protocol	USPAT	2004/06/26 09:19
-	49	modem\$ same protocol same docsis	USPAT	2004/06/26 10:43
-	15670	protocol\$1 same processor\$	USPAT	2004/06/26 10:43
-	5569	protocol\$1 same processor\$ same device\$1	USPAT	2004/06/26 10:44
-	415	protocol\$1 same processor\$ same rout\$1	USPAT	2004/06/26 10:44
-	0	(protocol\$1 same processor\$ same rout\$1) and 401.ccls.	USPAT	2004/06/26 10:44
-	35	(protocol\$1 same processor\$ same rout\$1) and 370/401.ccls.	USPAT	2004/06/26 11:03
-	63	(protocol\$1 same processor\$ same first same second) and 370/401.ccls.	USPAT	2004/06/26 11:03
-	20	(protocol\$1 same processor\$ same first same second same rout\$) and 370/401.ccls.	USPAT	2004/06/26 11:08
-	709	(protocol\$1 same processor\$ same first same second same (transmit\$ send\$ rout\$))	USPAT	2004/06/26 11:09
-	3	(first adj protocol) same (second adj protocol) same (processor adj (first second)) same (transmit\$ send\$ rout\$)	USPAT	2004/06/26 11:13
-	492	(protocols same (processors controllers) and 370/401.ccls.	USPAT	2004/06/26 11:13
-	145	(protocols same (processors controllers) same identi\$) and 370/401.ccls.	USPAT	2004/06/26 11:14
-	102	(protocols same (processors controllers) same identi\$ same (rout\$ transmit\$ send\$)) and 370/401.ccls.	USPAT	2004/06/26 11:23
-	4	(protocols same (processors controllers) same identi\$ same (rout\$ transmit\$ send\$) same central\$) and 370/401.ccls.	USPAT	2004/06/26 11:24
-	222	(protocols same (processors controllers) same identi\$ same (rout\$ transmit\$ send\$) same central\$)	USPAT	2004/06/26 11:25
-	64	(protocols same (processors controllers) same identi\$ same (rout\$) same central\$)	USPAT	2004/06/26 11:26
-	35	(protocols same (processors controllers) same identi\$ same (rout\$) same central\$) and modem	USPAT	2004/06/26 11:26
-	11	(protocols same (processors controllers) same identi\$ same (rout\$) same central\$ same first same second) and modem	USPAT	2004/06/26 11:27
-	15	(protocols same (processors controllers) same identi\$ same (rout\$) same central\$ same first same second)	USPAT	2004/06/26 11:29
-	789	protocol\$ same (processor\$ controller\$) same identif\$ same rout\$	USPAT	2004/06/26 11:30
-	473	protocol\$ same (processor\$ controller\$) same identif\$ same rout\$ same (packet data)	USPAT	2004/06/26 11:30
-	130	protocol\$ same (processor\$ controller\$) same identif\$ same rout\$ same (packet data) same device\$	USPAT	2004/06/26 11:31
-	32	protocol\$ same (processor\$ controller\$) same identif\$ same rout\$ same (packet data) same device\$ same different	USPAT	2004/06/26 11:48
-	32	protocol\$ same (processor\$ controller\$) same identif\$ same (route\$ routi\$) same (packet data) same device\$ same different	USPAT	2004/06/26 11:48
-	22	protocol\$ same (processor\$ controller\$) same identif\$ same (route\$ routing) same (packet data) same device\$ same different	USPAT	2004/06/26 12:16

L Number	Hits	Search Text	DB	Time stamp
1	2	("4926420").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2004/06/29 15:38
2	2	370/442.ccls. and docsis	USPAT	2004/06/29 15:41
3	2	("4926420").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2004/06/29 15:41
5	1	370/471.ccls. and docsis	USPAT	2004/06/29 15:42
4	54	370/471.ccls. and (processor\$ same protocol\$)	USPAT	2004/06/29 15:43
6	11	370/471.ccls. and (processor\$ same protocol\$ same routing)	USPAT	2004/06/29 15:43
7	9	370/471.ccls. and (processor\$ same protocol\$ same different)	USPAT	2004/06/29 15:44
-	0	wo same "9930449"	USPAT	2004/06/26 09:19
-	0	wo same "99 30449"	USPAT	2004/06/25 18:00
-	0	"99 30449"	USPAT	2004/06/25 18:00
-	0	wo same "99 30449"	USPAT; EPO	2004/06/25 18:01
-	0	wo same "99/30449"	USPAT; EPO	2004/06/25 18:01
-	0	"99/30449"	USPAT; EPO	2004/06/25 18:01
-	142	upstream with signal with selection	USPAT; EPO	2004/06/25 18:02
-	2	upstream adj signal adj selection	USPAT; EPO	2004/06/25 18:03
-	0	08/799181	USPAT; EPO	2004/06/25 18:04
-	0	motorola same kollegen	USPAT; EPO	2004/06/25 18:04
-	0	motorola and kollegen	USPAT; EPO	2004/06/25 18:04
-	1	kollegen	USPAT; EPO	2004/06/25 18:04
-	0	08799181.pran.	USPAT; EPO	2004/06/25 18:06
-	0	08799181.ap.	USPAT; EPO	2004/06/25 18:07
-	0	08985571.ap.	USPAT; EPO	2004/06/25 18:38
-	2	("6650624").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2004/06/25 18:49
-	5348	modem same protocol	USPAT	2004/06/25 18:50
-	48	modem same protocol same docsis	USPAT	2004/06/25 18:51
-	0	modem same protocol same docsis same first same second	USPAT	2004/06/25 18:51
-	9	modem same protocol same docsis same (controller processor cpu)	USPAT	2004/06/25 18:52
-	17	modem same (standard\$ protocol\$) same docsis same (controller processor cpu)	USPAT	2004/06/25 18:52
-	43	modem same (standard\$ protocol\$) same docsis same (control\$ process\$ cpu)	USPAT	2004/06/25 18:52